Search Results -

Terms	Documents
L1 and rule near (inducer or generator)	4

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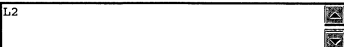
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Search History

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Hit Count Set Name result set

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR

 $\underline{L2}$ L1 and rule near (inducer or generator) 4 $\underline{L2}$

<u>L1</u> 706/20.ccls. 662 <u>L1</u>

Search Results -

Terms	Documents
L3 and classification near outputs and classes and first	0

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DATE: Monday, August 28, 2006 Purge Queries Printable Copy Create Case

Set Name Query Hit Count Set Name side by side result set DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR <u>L4</u> L3 and classification near outputs and classes and first 0 <u>L4</u> L3 rule near (inducer or generator) and @ad<"19970415" 93 <u>L3</u> <u>L2</u> L1 and rule near (inducer or generator) 4 L2

END OF SEARCH HISTORY

706/20.ccls.

<u>L1</u>

Your wildcard search against 10000 terms has yielded the results below.

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Interrupt

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<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
<u>L1</u>	706/20.ccls.	662	L1

Search Results -

Terms	Documents
L9 and classification near outputs	0

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<u>L10</u>	L9 and classification near outputs	0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	. 0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
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L9 and classifications	2

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<u>L10</u>	L9 and classification near outputs	0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
<u>L1</u>	706/20.ccls.	662	<u>L1</u>

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Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 5414798 A

L11: Entry 1 of 2

File: USPT

May 9, 1995

US-PAT-NO: 5414798

DOCUMENT-IDENTIFIER: US 5414798 A

TITLE: Knowledge information generating system

DATE-ISSUED: May 9, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nigawara; Seiitsu Hitachi JP Namba; Shigeaki Hitachi JP Fukai; Masayuki Hitachi JP

US-CL-CURRENT: 706/59; 706/46, 706/906

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 2. Document ID: US 4920499 A

L11: Entry 2 of 2

File: USPT

Apr 24, 1990

US-PAT-NO: 4920499

DOCUMENT-IDENTIFIER: US 4920499 A

TİTLE: Expert system with natural-language rule updating

DATE-ISSUED: April 24, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Skeirik; Richard D. Newark DE

US-CL-CURRENT: 706/11; 706/10, 706/906, 706/914

Full Title Citation Front Review Classification Date Reference Sequences Affectionents Claims KMC Draw, De

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	Terms		Documents	3
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Search Results -

Terms	Documents
(((generating near rules) and (data near classifier)) and @ad<"19970415")	0

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<u>L12</u>	(((generating near rules) and (data near classifier)) and @ad<"19970415")	0	<u>L12</u>
<u>L11</u>	L9 and classifications	2	<u>L11</u>
<u>L10</u>	L9 and classification near outputs	0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
<u>L1</u>	706/20.ccls.	662	<u>L1</u>

Search Results -

Terms	Documents
L13 and classification and classes	10

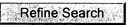
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<u>L14</u>	L13 and classification and classes	10	<u>L14</u>
<u>L13</u>	generating near rules and @ad<"19970415"	259	<u>L13</u>
<u>L12</u>	(((generating near rules) and (data near classifier)) and @ad<"19970415")	0	<u>L12</u>
<u>L11</u>	L9 and classifications	2	<u>L11</u>
<u>L10</u>	L9 and classification near outputs	' 0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>

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 L1 and rule near (inducer or generator)
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 L2

 L1
 706/20.ccls.
 662
 L1

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Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 6275976 B1

L14: Entry 1 of 10

File: USPT

Aug 14, 2001

US-PAT-NO: 6275976

DOCUMENT-IDENTIFIER: US 6275976 B1

TITLE: Automated method for building and maintaining software including methods for verifying that systems are internally consistent and correct relative to their

specifications

DATE-ISSUED: August 14, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Scandura; Joseph M.

Narberth

PA

19072

US-CL-CURRENT: <u>717/120</u>; <u>717/126</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De ☐ 2. Document ID: US 6131064 A

L14: Entry 2 of 10

File: USPT

Oct 10, 2000

US-PAT-NO: 6131064

DOCUMENT-IDENTIFIER: US 6131064 A

TITLE: Vehicle-autonomous detection of traffic backup

DATE-ISSUED: October 10, 2000

INVENTOR - INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Vieweg; Stefan

Dusseldorf

DE

US-CL-CURRENT: 701/117; 340/905, 701/118, 701/119

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 6021405 A

L14: Entry 3 of 10

File: USPT

Feb 1, 2000

US-PAT-NO: 6021405

DOCUMENT-IDENTIFIER: US 6021405 A

TITLE: System and method for optimizing database queries with improved performance

enhancements

DATE-ISSUED: February 1, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Celis; Pedro Austin TX
Shak; Diana San Jose CA
Vaishnav; Jay Cupertino CA
Zeller; Hansjorg Los Altos CA

US-CL-CURRENT: 707/2

Full Title	Citation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawii De
								•		

☐ 4. Document ID: US 5919244 A

L14: Entry 4 of 10

File: USPT

Jul 6, 1999

US-PAT-NO: 5919244

DOCUMENT-IDENTIFIER: US 5919244 A

TITLE: Desired performance input fuzzy logic control system for automatic

transmissions

DATE-ISSUED: July 6, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Danz; Wolfgang Friedrichshafen DE
Gillich; Udo Meckenbeuren DE
Eschrich; Gerhard Tettnang DE
Runge; Wolfgang Ravensburg DE

US-CL-CURRENT: <u>701/57</u>; <u>477/138</u>, <u>701/65</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
												

☐ 5. Document ID: US 5806032 A

L14: Entry 5 of 10

File: USPT

Sep 8, 1998

US-PAT-NO: 5806032

DOCUMENT-IDENTIFIER: US 5806032 A

** See image for Certificate of Correction **

TITLE: Compilation of weighted finite-state transducers from decision trees

DATE-ISSUED: September 8, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Sproat; Richard William

Berkeley Heights

NJ

US-CL-CURRENT: 704/255; 704/257, 704/9

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
												_

☐ 6. Document ID: US 5630127 A

L14: Entry 6 of 10

File: USPT

May 13, 1997

US-PAT-NO: 5630127

DOCUMENT-IDENTIFIER: US 5630127 A

TITLE: Program storage device and computer program product for managing an event driven management information system with rule-based application structure stored in a relational database

DATE-ISSUED: May 13, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

Moore; Allan R.

Herndon

VA

Poulos; Lori J.

McLean

VA

DeFazio; Lynn G.

Manassas

VA

US-CL-CURRENT: 707/103R; 705/1, 705/10, 706/50, 707/104.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
			_									

☐ 7. Document ID: US 5586241 A

L14: Entry 7 of 10

File: USPT

Dec 17, 1996

US-PAT-NO: 5586241

DOCUMENT-IDENTIFIER: US 5586241 A

TITLE: Method and system for creating, specifying, and generating parametric fonts

DATE-ISSUED: December 17, 1996

INVENTOR - INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bauermeister; Benjamin P. Seattle WA McQueen, III; Clyde D. Seattle WA DeLaurentis; Michael S. Seattle WA Higinbotham; Paul M. Seattle WA Lipkie; Daniel E. Seattle WA Munsil; Donald J. Seattle WA Beausoleil; Raymond G. Redmond WA

US-CL-CURRENT: 345/467; 345/170

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attechment:	Claims	KWIC	Draw, De
	8.]	Documen	t ID:	US 54	46885 A							
L14:	Entry	y 8 of 1	LO				File: U	SPT		Aug	29,	1995

US-PAT-NO: 5446885

DOCUMENT-IDENTIFIER: US 5446885 A

TITLE: Event driven management information system with rule-based applications structure stored in a relational database

DATE-ISSUED: August 29, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Moore; Allan R. Herndon VA

Poulos; Lori J. / McLean VA
DeFazio; Lynn G. Manassas VA

US-CL-CURRENT: 707/103R; 706/45, 706/50, 707/104.1

Full Title Citation Front Review Classification C	ate Reference Sequences Atta	chments Claims KMC Draw.De
☐ 9. Document ID: US 4885705 A L14: Entry 9 of 10	File: USPT	Dec 5, 1989

US-PAT-NO: 4885705

DOCUMENT-IDENTIFIER: US 4885705 A

TITLE: Expert system shell for building photofinishing diagnostic systems

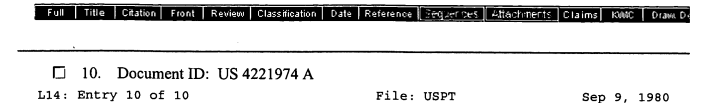
DATE-ISSUED: December 5, 1989

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Choi; King F. Rochester NY

US-CL-CURRENT: 702/184; 396/620, 702/185, 706/52, 706/53, 706/60, 706/914



US-PAT-NO: 4221974

DOCUMENT-IDENTIFIER: US 4221974 A

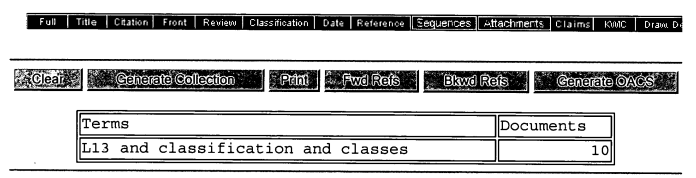
TITLE: Lumber inspection and optimization system

DATE-ISSUED: September 9, 1980

INVENTOR-INFORMATION:

NAME CITY ZIP CODE STATE COUNTRY Mueller; Paul A. Detroit ΜI Hartz; John R. Southfield MI Pawlowski; Elaine D. Wixom ΜI Freedman; M. David Southfield MI

US-CL-CURRENT: <u>250/559.48</u>; <u>700/167</u>, <u>700/171</u>



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Terms	Documents
L14 and explaining and relationships	0

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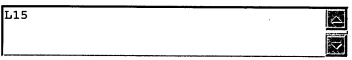
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<u>L15</u>	L14 and explaining and relationships	0	<u>L15</u>
<u>L14</u>	L13 and classification and classes	10	<u>L14</u>
<u>L13</u>	generating near rules and @ad<"19970415"	259	<u>L13</u>
<u>L12</u>	(((generating near rules) and (data near classifier)) and @ad<"19970415")	0	<u>L12</u>
<u>L11</u>	L9 and classifications	2	<u>L11</u>
<u>L10</u>	L9 and classification near outputs	0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>

<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
<u>L1</u>	706/20.ccls.	662	<u>L1</u>



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IEEE STD	IEEE Standard	4 Nov. 1997 Page(s):114 - 119 Digital Object Identifier 10.1109/KDEX.1997.629850	
		AbstractPlus Full Text: PDF(532 KB) IEEE CNF Rights and Permissions	
		2. Neural net model of batch processes and optimization based of algorithm Chen, Q.; Weigand, W.A.; Neural Networks, 1992. IJCNN., International Joint Conference on Volume 4, 7-11 June 1992 Page(s):519 - 524 vol.4 Digital Object Identifier 10.1109/IJCNN.1992.227267	n an exten

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